

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

Searching within The ACM Digital Library with Advanced Search: (packet and cannot and be an a and container) (start a new search)

Found 87 of 244 667

REFINE YOUR SEARCH Search Results Related Journals Related Magazines Related SI Sort by relevance ▼ Refine by Keywords Results 1 - 20 of 87

COMM Discovered Terms

▼ Refine by People Names Institutions Authors

Reviewers

▼ Refine by Publications Publication Year Publication Names ACM Publications All Publications Content Formats Publishers

 Refine by Conferences Sponsors Events Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 87 of 244.667

Save results to a Binder

Result par

1 The impact of research on middleware technology. Wolfgang Emmerich, Mikio Acyama, Joe Sventek

January 2007 SIGOPS Operating Systems Review , Volume 41 Issue 1 Publisher: ACM Full text available: Pdf (573.57 KB) Additional Information: full citation, abstract.

Bibliometrics: Downloads (6 Weeks): 51, Downloads (12 Months): 463, Citatio

The middleware market represents a sizable segment of the overall Info Technology market. In 2005, the annual middleware license revenue wa the region of 8.5 billion US Dollars. In this article we ...

Scalable multicast based filtering and tracing framework for defeating Jangwon Lee, Gustavo de Veciana

January 2005 International Journal of Network Management , Volume 15 Publisher: John Wiley & Sons, Inc. Full text available: Pdf (213.52 KB) Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 2. Downloads (12 Months): 52. Citation (

In this paper we present a distributed scalable framework to support on services for defeating distributed denial of service attacks. Our filtering

quickly identify a set of boundary filter locations ...

3 Experiences of designing and deploying intelligent sensor nodes to r. the field

Christos Efstratiou, Nigel Davies, Gerd Kortuem, Joe Finney, Rob Hooper, N June 2007 MobiSvs '07: Proceedings of the 5th international conference and services

Publisher: ACM

Full text available: Pdf (1.59 MB) Additional Information: full citation, abstract.

Bibliometrics: Downloads (6 Weeks): 9. Downloads (12 Months): 137. Citation

The NEMO project is exploring the use of mobile sensor nodes toaugment order to ensure compliance with health and safety regulations. In this p of designing and deploying the NEMO Hand Arm Vibration ...

Keywords: ad-hoc networks, deployment, embedded systems, hand-al mobile systems

- 4 Distributed profiling in a partitioned ambient network
- Volker Bruns, Simon Reymann, Artur Lugmayr

December 2007 MUM '07: Proceedings of the 6th international conference of multimedia

Publisher: ACM

Full text available: Pdii (793.58 KB) Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 12. Downloads (12 Months): 95. Citation

We elaborate a model for distributed profiling and profile sharing in a dr proposed solution achieves the goal of supplying devices from the user's content, enabling them to offer personalized services....

Keywords: personalization, synchronization, user profiling

- 5 QDSL: a queuing model for systems with differential service levels
- Shiva Chaitanya, Bhuvan Urgaonkar, Anand Sivasubramaniam
 June 2008 SIGMETRICS '08: Proceedings of the 2008 ACM SIGMETRICS
 Measurement and modeling of computer systems
 Publisher: ACM

Full text available: Pdf (490.44 KB) Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 20, Downloads (12 Months): 127, Citatio

A feature exhibited by many modern computing systems is their ability they generate for a given input by spending more computing resources improvement comes at the price of degraded performance ...

Keywords: differential service levels, dynamic voltage frequency scalin secure storage

- 6 Communications of the ACM: Volume 52 Issue 2
 - February 2009 Communications of the ACM Publisher: ACM

Full text available: Digital Edition, Told (7.09 MB) Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 10130, Downloads (12 Months): 10130,

- 7 Privacy from promises to protection: privacy guaranteeing execution February 2009 Mobile Networks and Applications , Volume 14 Issue 1
 - Publisher: ACM

Full text available: Pdf (884.98 KB) Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 22, Downloads (12 Months): 22, Citation

Privacy issues are becoming more and more important especially since converging up to certain extent when using mobile devices. Means that missing. The problem is, as soon as a user provides ...

Keywords: P3P, covert channels, location based services, malicious ho techniques

Dynamic queue behavior in networks with window protocols John G. Waclawsky, Ashok K. Agrawala

April 1990 SIGMETRICS '90: Proceedings of the 1990 ACM SIGMETRICS modeling of computer systems

Publisher: ACM

Full text available: Pdf (210.97 KB) Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 1. Downloads (12 Months): 20. Citation (

In this paper we employ a deterministic analysis technique to characteriaspects of window protocols. The deterministic behavior of these protoc influence of the resources along the physical path are explicitly...

Also published in:

April 1990 SIGMETRICS Performance Evaluation Review Volume 18 Issue 1

On combining temporal scaling and quality scaling for streaming MP
 Huanui Wu, Mark Claypool, Robert Kinicki

May 2006 NOSSDAV '06: Proceedings of the 2006 international worksho systems support for digital audio and video

Publisher: ACM
Full text available: Publisher: (184.45 KB)

Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 25, Citation (

Temporal Scaling and Quality Scaling are both widely-used techniques t video. However, combinations and comparisons of Temporal and Quality systematically studied. This research extends previous ...

10 Scaling in Games & Virtual Worlds

Jim Waldo November 2008

November 2008 Queue , Volume 6 Issue 7 Publisher: ACM

Full text available: Digital Edition , S Him (28.46 KB), Pdf (163.36 KB) Additional

Bibliometrics: Downloads (6 Weeks): 7547, Downloads (12 Months): 10956, C

I used to be a systems programmer, working on infrastructure used by other engineers. I worked on operating systems. I worked on distribute programming languages. I wrote tools. I did all of ...

11 Virtual servers and checkpoint/restart in mainstream Linux

Sukadev Bhattiprolu, Eric W. Biederman, Serge Hallyn, Daniel Lezcano July 2008 SIGOPS Operating Systems Review , Volume 42 Issue 5 Publisher: ACM

Full text available: Pdf (864.56 KB) Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 42, Downloads (12 Months): 1732, Citati

Virtual private servers and application checkpoint and restart are two ac features which place different but related requirements on the way kern accessed by userspace. In Linux, kernel resources, such ...

Keywords: checkpoint, mobility, reliability, restart, security, survivabili

- 12 Analysis and optimization of prediction-based flow control in network Limit Y. Ogras, Radu Marculescu
 - January 2008 Transactions on Design Automation of Electronic System Publisher: ACM

Full text available: Pdf (770.20 KB) Additional Information: full ortation, abstract,

Bibliometrics: Downloads (6 Weeks): 18, Downloads (12 Months): 297, Citatio

Networks-on-Chip (NoC) communication architectures have emerged re on-chip communication problems. While the NoC architectures may offe traditional bus-based communication, their performance ...

Keywords: Multi-processor systems, congestion control, flow control, r

13 Trunking of TDM and narrowband services over IP Networks James Aweya

January 2003 International Journal of Network Management, Volume 10 Publisher: John Wiley & Sons, Inc.

Full text available: Pdf (418.58 KB) Additional Information: full citation, abstract.

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 83, Citation (

The recent interest in IP as the vehicle for transporting TDM and narrow possibility of using a common transport network for voice, video, and draws services can be introduced. A key step ...

- 14 An operating system architecture for network processors
- Steve Muir, Jonathan Smith

October 2005 ANCS '05: Proceedings of the 2005 ACM symposium on Arch communications systems

Publisher: ACM

Full text available: Poli (224.66 KB)

Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 21, Downloads (12 Months): 130, Citatio

Network devices have become significantly more complex in recent year current devices incorporating one or more general-purpose CPUs as par such processing capability is motivated by the ...

Keywords: network processors, operating systems

- 15 Web browsing performance of wireless thin-client computing
- S. Jae Yang, Jason Nieh, Shilpa Krishnappa, Aparna Mohla, Mahdi Sajjadpo May 2003 WWW '03: Proceedings of the 12th International conference o Publisher: ACM

Full text available: Pdf (239.90 KB) Additional Information: full cliation, abstract,

Bibliometrics: Downloads (6 Weeks): 19, Downloads (12 Months): 110, Citatio

Web applications are becoming increasingly popular for mobile wireless networks can have high packet loss rates, which can degrade web brow systems. An alternative approach is wireless thin-client ...

Keywords: thin-client computing, web performance, wireless and mobi

16 Multi-fidelity storage

Padmanabhan Pillai, Yan Ke, Jason Campbell

October 2004 VSSN '04: Proceedings of the ACM 2nd international worksho

Publisher: ACM Full text available: Pdi (184.80 KB)

Additional Information: full citation, abstract.

Bibliometrics: Downloads (6 Weeks); 2. Downloads (12 Months); 21. Citation (

Imaging sensors are inherently high bandwidth devices, and application encounter disk or memory limits. Commonly, upon reaching such a limit sampling or overwrite existing data in an oldest-first ...

Keywords: variable fidelity, video surveillance, weighted fair-share sto

17 A novel scheduling scheme to share dropping ratio while guaranteeir multiCode-CDMA network

Peng-Yong Kong, Kee-Chaing Chua, Brahim Bensaou

December 2003 IEEE/ ACM Transactions on Networking (TON), Volume Publisher: IEEE Press

Full text available: Pdf (1.14 MB) Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 24, Citation (

A MultiCode-CDMA network that is capable of providing quality-of-service widespread application in future wireless multimedia networks. However time-sensitive traffic in such a network is challenging ...

Keywords: multicode-CDMA, proportional dropping ratio guarantee, up capacity

18 ns2-MIRACLE: a modular framework for multi-technology and crosssimulator 2

Nicola Baldo, Federico Maguolo, Marco Miozzo, Michele Rossi, Michele Zorzi October 2007 ValueTools '07: Proceedings of the 2nd international confere methodologies and tools

Publisher: ICST (Institute for Computer Sciences, Social-Informatics and Telecom Full text available: Pdf (167.42 KB) Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 31, Downloads (12 Months): 345, Citatio

In this paper we present a novel framework for ns2 to facilitate the similar design of beyond 3G networks. The set of libraries we wrote for this pur Cross Laver Extension for ns2 (MIRACLE). ...

Keywords: ambient networks, cross-layer, dynamic libraries, heteroge technology

19

A reliable multicast framework for light-weight sessions and applicati Sally Royd, Van Jacobson, Ching-Gung Liu, Steven McCanne, Lixia Zhang December 1997 IEEE/ ACM Transactions on Networking (TON), Volume Publisher: IEEE Press

Full text available: Pdf (310.74 KB) Additional Information: full citation, reference

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 140, Citation

Keywords: Internetworking, computer network performance, computer

20 Stanford WebBase components and applications

Junghoo Cho, Hector Garcia-Molina, Taher Haveliwala, Wang Lam, Andreas Garv Wesley

May 2006 Transactions on Internet Technology (TOIT) , Volume~6~lssue Publisher: ACM

Full text available: Pdf (609.18 KB) Additional Information: full station, abstract,

Bibliometrics: Downloads (6 Weeks): 24, Downloads (12 Months): 176, Citatio

We describe the design and performance of WebBase, a tool for Web re highly customizable crawler, a repository for collected Web pages, an in related page features, and a high-speed content distribution ...

Keywords: WebBase Web crawler, distribution, hyperlink indexing, site

Result pag

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2009 F
Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Re